

Name: Marshall Williams Medical Record #: 12131

Visit Date: 10/03/2017

DOB: 02/19/2006

SSN: 999-99-9999

# Pulmonological Assessment

Assessing Physician: Dr. Alice Stevenson

### **Presenting Concerns**

Patient has chronic asthma. Patient presents today for periodic breathing test and to resume medication management. Patient has been to the hospital for a severe cough and wheezing since the last visit.

#### Vitals

Height: 4'7" (55 inches) Blood Pressure: 120/75 Respiration: 13/min

Weight: 80 lbs. Pulse: 65 Temperature: 99F

### History of Present Illness

Past Medical Treatment: Since birth, patient has experienced difficulty breathing and asthma exacerbations which has resulted in numerous hospitalizations. Diagnosed with asthma at 3 years old. First hospitalization in 2009. This past year, patient has been to the hospital four times for his asthma, and was admitted once.

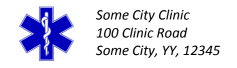
Past Medications: Albuterol, Dulera, prednisone

Current Mediations: Albuterol, By nebulizer: 2.5mg (0.5mL of 0.5% diluted to 3mL with sterile normal saline, or 3mL of 0.083%), 3-4 times daily as needed; Dulera 100mcg/5mcg, 2 inhalations twice daily; Adderall XR 30 mg (prescribed by Dr. Latoya Jones)

Allergies: None

Presenting Symptoms: Patient reports experiencing symptoms consistent with uncontrolled asthma. According to his mother, accompanying him today, patient's symptoms are characterized by the following:

Cough at night	Х	Wheezing at night		Apnea	Post nasal drip	
Cough in the AM	Х	Wheezing in the AM	Х	Allergic salute	Rhinorrhea	
Cough with play		Wheezing with play	Х	Congestion	Sneezing	
Shortness of breath	Х	Chest tightness	Х	Halitosis	Snoring	Х
URI		Itchy eyes				



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## Physical Exam

Mental status: The patient is alert, attentive, and oriented. Speech is clear and fluent with fair repetition, comprehension, and naming. He recalls 3/3 objects at 5 minutes.

Review of systems: Normal

General physical examination: The patient has a normal BMI and reports no other physical health issues beyond the presenting condition. BP and Pulse normal. Gait, motor skills, reflexes, balance, and sensory perception all within normal limits.

Laboratory findings: No labs conducted today.

#### Assessment

The Patient is an 11-year old male with longstanding chronic asthma. Patient's FEV1 and FVC are lower than expected based on his age and height, indicating that he has significant trouble breathing. This finding is collaborated by the mother's reports about his breathing at the shelter and school. Patient's asthma is poorly controlled, both before and after the bronchodilator is administered. The patient is living at XYZ Community Shelter.

Diagnosis: Asthma

### Plan

Medications: Continue Albuterol and Dulera for daily use and a nebulizer, as needed.

Follow up: Follow-up appointment to be scheduled in 3 months (January 2018). Provide update to Dr. John Murray re patient's other prescriptions.

Testing: Pulmonary Function Test (spirometry)

E-Signed by Alice Stevenson on 10/03/2017 03:50 PM ET